

## PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2000-112610

(43)Date of publication of application : 21.04.2000

(51)Int.Cl.

G06F 3/00  
 G06F 3/16  
 G06F 13/00  
 G10L 15/00

(21)Application number : 10-293114

(71)Applicant : VICTOR CO OF JAPAN LTD

(22)Date of filing : 30.09.1998

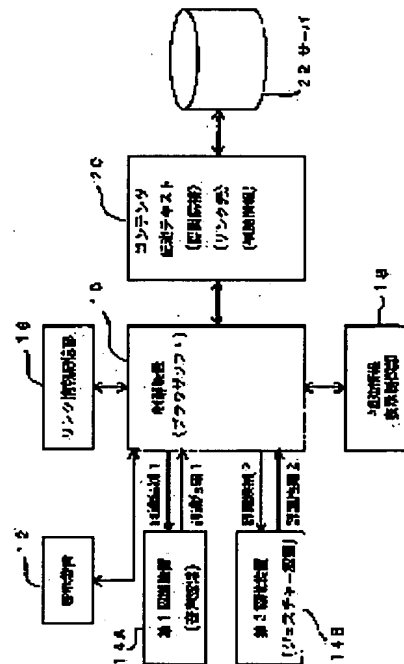
(72)Inventor : MARUYAMA TOSHIHIRO

## (54) CONTENTS DISPLAY SELECTING SYSTEM AND CONTENTS RECORDING MEDIUM

(57)Abstract:

**PROBLEM TO BE SOLVED:** To provide a contents display selecting system by which the intension and command of a user who operates a computer are received through the use of plural recognizing methods including not only voice recognition but also at least picture recognition and also linking is executed to a designated link destination.

**SOLUTION:** In this system, a 'category' indicating the kinds of recognizing devices, 'recognition candidate data' as the selection matter of the user, which is to be recognized by the recognizing devices, and 'link information' being the link destination of a selection result are described in the description text of the contents, a control means 10 transmits the 'category' provided in display contents displayed in a display device 12 to the recognizing devices 14A and 14B, 'recognition candidate data' are transmitted to the recognizing devices so as to be recognized, applying link information is selected by receiving the recognition result and the display contents are changed into the contents indicated by link information.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japanese Patent Office